The Mathematical Intelligencer Index

Authors

Aczel, Amir D. Response to a Review of My

Adams, Colin. Group Therapy. (4) 16-18.

Adams, Colin. Immortality. (2) 19–22.

Adams, Colin. Job Solicitation. (1) 16-17.

Adams, Colin. Looking Backward. (3) 19–23. Alexanderson, Gerald L. Review of *Mathematicians of the World, Unite!* by Guillermo

P. Curbera. (3) 65–66. Alexanderson, G. L. Review of *Mathemati*-

cians Fleeing from Nazi Germany: Individual Fates and Global Impact by Reinhard Siegmund-Schultze. (4) 75–77.

Apt, Krzystof R. Review of Logicomix: An Epic Search for Truth by Apostolos Doxiadis, Christos H. Papadimitriou, Alecos Papadatos, and Annie di Donna. (3) 51–52.

Ardila, Federico and Stanley, Richard P. Tilings. (4) 32–43.

Avigad, Jeremy. Review of *Plato's Ghost: The Modernist Transformation of Mathematics* by Jeremy Gray. (2) 79–81.

Baas, Nils A. Response to Spencer and Graham Article. (1) 1.

Bair, Jacques and Henry, Valérie. Implicit Differentiation with Microscopes. (1) 53–55.

Bandt, Christoph; Duy, Mai The; and Mesing, Mathias. Three-Dimensional Fractals. (3) 12–18.

Behrends, Ehrhard. Review of *Mathematics* and *Music* (Mathematical World, Vol. 28) by David Wright. (4) 73–74.

Beineke, Lowell and Wilson, Robin. The Early History of the Brick Factory Problem. (2) 41–48.

Benjamin, Arthur T. An Amazing Mathematical Card Trick. (2) 37–40.

Brown, Ezra. A Mathematical Trip to Princeton.

Bruen, Aiden A. and Bruen, Trevor C. The Basics of Bases. (2) 49–55.

Bruen, Trevor C. See Bruen, Aiden A. and Bruen, Trevor C. (2) 49–55.

Cain, Alan J. Deus ex machine and the aesthetics of Proof. (3) 7–11.

Caparrini, Sandro. A Walk Through Mathematical Turin. (4) 59–68.

Carozza, David; Johnson, Stewart; and Morgan, Frank. Baserunner's Optimal Path. (1) 10–15.

Cooke, Roger. Review of *Naming Infinity* by Loren Graham and Jean-Michel Kantor. (1) 59–64.

Daems, Jeanine. Review of Euler's Gen-The Polybedron Formula and the Birth of Topology by David S Richeson. (3) 56–57.

Davis, Chandler. Answer in Search of a Question. (2) 3.

Dawson, Robert J. MacG. Double Interrogation. (2) 4. Duy, Mai The. See Bandt, Christoph; Duy, Mai The; and Mesing, Mathias. (3) 12–18.

Edwards, Harold. Contradict or Construct? (1) 3. Edwards, Harold M. Erratum to: Kronecker's Algorithmic Mathematics. (1) 5.

Ekeland, Ivar. Response to Rogalski. (2) 9–10. Emmons, Caleb. Snowflake. (2) 5.

Ethier, S. N. and Hoppe, Fred M. A World Record in Atlantic City and the Length of the Shooter's Hand at Craps. (4) 44–48.

Fritz, Alexandra and Hauser, Herwig. Platonic Stars. (2) 23–36

Gonzalez-Sanchez, Jon. See Polo-Blanco, Irene and Gonzalez-Sanchez, Jon. (3) 1–6.

Grabski, Juliusz. See Strzalko, Jarosław; Grabski, Juliusz: Stefanski, Andrzej; Perlikowski, Przemyslaw; and Kapitaniak, Tomasz. (4) 54–58.

Gray, Mary. Reviews of A Person of Interest: A Novel by Susan Choi and Fermat's Room (La Habitacin de Fermat) directed by Luis Piedrahita and Rodrigo Opeña and No One You Know by Michelle Richmond and Pythagoras' Revenge: A Mathematical Mystery by Arturo Sangalli and Pythagorean Crimes by Tefcros Michaelides and The Girl Who Played with Fire by Stieg Larsson. (3) 67–71.

Grünbaum, Branko. The Bilinski Dodecahedron and Assorted Parallelohedra, Zonohedra, Monohedra, Isozonohedra, and Otherhedra. (4) 5–15.

Grunwald, Eric. Re: the Locker Puzzle. (2) 1, Hardy, Michael. Pareto's Law. (3) 38–43.

Hargittai, István. The Last Boat from Lisbon:
 Conversations with Peter D. Lax. (3) 24–30.
 Hauser, Herwig. See Fritz, Alexandra and Hauser, Herwig. (2) 23–36.

Henry, Valérie. See Bair, Jacques and Henry, Valérie (1) 53-55

Hersh, Reuben. Review of *Perfect Rigor* by Masha Gessen. (4) 78–79.

Masha Gessen. (4) 78–79. Hoover, Colleen M. See Snow, Joanne E. and

Hoover, Colleen M. (2) 11–18. Hoppe, Fred M. See Ethier, S. N. and Hoppe, Fred M. (4) 44–48.

Horng, Wann-Sheng. See Lin, Fang Mei and Horng, Wann-Sheng. (2) 75–76.

Hoyrup, Jens. Review of Mathematics in Ancient Iraq: A Social History by Eleanor Robson. (2) 65–67.

James, Ioan. Autism and Mathematical Talent. (1) 56–58.

Johnson, Stewart. See Carozza, David; Johnson, Stewart; and Morgan, Frank. (1) 10–15.

Jones, Robert. Review of Modular Forms: A Classical and Computational Introduction by Lloyd J. P. Kilford. (3) 58–59.

Juhel, Alain. In Lazare Carnot's Footsteps. (2) 56–64.

Kapitaniak, Tomasz. See Strzalko, Jaroslaw; Grabski, Juliusz; Stefanski, Andrzej; Perlikowski, Przemysław; and Kapitaniak, Tomasz. (4) 54–58.

Kasman, Alex. Review of Life After Genius by M. Ann Jacoby and Monster's Proof by Richard Lewis. (4) 83–85.

Khrushchev, Sergey. Two Great Theorems of Lord Brouncker and His Formula. (4) 19–31. Leng, Mary. Review of Representation and Productive Ambiguity in Mathematics and the Sciences by Emily Grosholz. (3) 60–61.

Lesser, Lawrence M. Confounded. (4) 53.

Lin, Fang Mei and Horng, Wann-Sheng. Review of *The Housekeeper and the Profes-sor* by Yoko Ogawa. (2) 75–76.

Lipsey, Sally I. Review of Strange Attractors: Poems of Love and Mathematics by Sarah Glaz and Joanne Growney (eds). (1) 74–75. Llovd, Bob. Even Hilbert Nods. . . (4) 3–4.

Lorenzini, Dino. Review of Digital Dice-Computational Solutions to Practical Probability Problems by Paul J. Nahin. (1) 73.

Maraner, Paolo. A Spherical Pythagorean Theorem. (3) 46–50.

Mesing, Mathias. See Bandt, Christoph; Duy, Mai The; and Mesing, Mathias. (3) 12–18.

Morgan, Frank. See Carozza, David; Johnson, Stewart; and Morgan, Frank. (1) 10–15.

Pambuccian, Victor. About the Spencer and Graham Article. (1) 2.

Pambuccian, Victor. Maria Teresa Calapso's Hyperbolic Pythagorean Theorem. (4) 2. Pekonen, Osmo. Erratum to: The Double

Twist. (1) 4. Pengelley, David. Review of *Sophie's Diary* by

Dora Musielak. (3) 62-64. Percus, Jerome K. See Percus, Ora E. and

Percus, Jerome K. (4) 49–52.

Percus, Ora E. and Percus, Jerome K. How to
Win Without Overthy Chesting: The Inverse

Win Without Overtly Cheating: The Inverse Simpson Paradox. (4) 49–52.

Perlikowski, Przemysław. See Strzalko, Jarosław: Grabski, Juliusz: Stefanski, Andrzej: Perlikowski, Przemysław: and Kapitaniak, Tomasz. (4) 54–58.

Persson, Ulf. Review of *Die Vermesung der Welt* by Daniel Kehlmann and *Measuring the World* translated by Carol Brown Janeway. (3) 53–55.

Persson, Ulf. Review of Niels Henrik Abel and .
His Times, Called Too Soon by Flames Afar
by A Stubhaug, translated by R. Daly. (1)
68–70

Peucker, Henning. Review of Geschichte des Husserl-Archivs/History of the Husserl-Archives by Husserl-Archiv Leuven. (1) 71–72.

Polo-Blanco, Irene and Gonzalez-Sanchez, Jon. Four-Dimensional Polytopes: Alicia Boole Stott's Algorithm. (3) 1–6.

Rehmann, U. and Szczepański, A. A Commemorative Plate for Wilhelm Killing and Karl Weierstraß. (1) 49–52

- Remmert, Volker R. and Rowe, David E. A Friendship of Lasting Value: Answers to Quiz from Vol. 31, No. 3. (3) 44–45.
- Rogalski, Marc. Mathematics and Finance: An Ethical Malaise. (2) 6–8.
- Rokicki, Tomas. Twenty-Two Moves Suffice for Rubik's Cube[®]. (1) 33–40.
- Rotman, Brian. Review of Mathematics and the Aesthetic: New Approaches to an Ancient Affinity by Nathalie Sinclair, David Pimm, and William Higginson (eds.) (2) 77–78.
- Rowe, David E. Debating Grassmann's Mathematics: Schlegel Versus Klein. (1) 41–48.
- Rowe, David E. See Remmert, Volker R. and Rowe, David E. (3) 44–45.
- Schupp, Hans. The Broken Stick Reconsidered Again. (1) 8–9.
- Schwartz, Richard Evan and Tabachnikov, Serge. Elementary Surprises in Projective Geometry. (3) 31–34.
- Simoson, Andrew J. Review of The Man Who Flattened the Earth by Mary Terrall. (4) 69–72.
- Skau, Christian F. Response to Spencer and Graham Article. (1) 2.
- Snow, Joanne E. and Hoover, Colleen M. Mathematician as Artist: Marston Morse. (2) 11–18
- Stanley, Richard P. See Ardila, Federico and Stanley, Richard P. (4) 32–43.
- Stefanski, Andrzej. See Strzalko, Jaroslaw; Grabski, Juliusz; Stefanski, Andrzej; Perlikowski, Przemyslaw; and Kapitaniak, Tomasz. (4) 54–58.
- Strzalko, Jaroslaw; Grabski, Juliusz; Stefanski, Andrzej; Perlikowski, Przemyslaw; and Kapitaniak, Tomasz. Understanding Coin-Tossing. (4) 54–58.
- Szczepański, A. See Rehmann, U. and Szczepański, A. (1) 49–52.
- Tabachnikov, Serge. See Schwartz, Richard Evan and Tabachnikov, Serge. (3) 31–34.
- Tobies, Renate. Review of *Emmy Noether: The Mother of Modern Algebra* by M. B. W. Tent. (1) 65–67.
- Unal, Hasan. A Visual Proof for the Sum of the First *n* Triangular Numbers. (1) 6–7.
- Watkins, John J. Review of Mathematical Omnibus: Thirty Lectures on Classic Mathematics by Dmitry Fuchs and Serge Tabachnikov. (2) 71–72.
- Watkins, John J. Review of Mythematics: Solving the Twelve Labors of Hercules by Michael Huber. (4) 80–82.
- White, Homer S. Review of *Mathematics in India* by Kim Plofker. (2) 68–70.
- Wildberger, N. J. Chromogeometry. (1) 26–32.Wilson, Robin. Recent Mathematical Stamps: 2002. (1) 76.
- Wilson, Robin. Recent Mathematical Stamps: 2003–2004. (2) 82.
- Wilson, Robin. Recent Mathematical Stamps: 2005. (4) 86.
- Wilson, Robin. Recent Mathematical Stamps: 2005, Chaos and Fractals. (3) 72.
- Wilson, Robin. See Beineke, Lowell and Wilson, Robin. (2) 41–48.
- Ziegler, Günter M. Review of Four Films by George Csicsery. (2) 73–74.

Zong, Chuanming. Analytic Number Theory in China. (1) 18–25.

Reviews

- Choi, Mary. A Person of Interest: A Novel. Reviewed by Mary Gray. (3) 67–71.
- Csicsery, George. Four Films. Reviewed by Günter M. Ziegler. (2) 73–74.
- Daly, R. See Stubhaug, A. and Daly, R. (translator). (1) 68–70.
- di Donna, Annie. See Doxiadis, Apostolos; Papadimitriou, Christos H.; Papadatos, Alecos; and di Donna, Annie. (3) 51–52.
- Doxiadis, Apostolos; Papadimitriou, Christos H.; Papadatos, Alecos; and di Donna, Annie. *Logicomix: An Epic Search for Truth*. Reviewed by Krzystof R. Apt. (3) 51–52.
- Fuchs, Dmitry and Tabachnikov, Serge. Mathematical Omnibus: Thirty Lectures on Classic Mathematics. Reviewed by John J. Watkins. (2) 71–72.
- Gessen, Masha. *Perfect Rigor*. Reviewed by Reuben Hersh. (4) 78–79.
- Glaz, Sarah and Growney, Joanne (eds).
 Strange Attractors: Poems of Love and Mathematics. Reviewed by Sally I. Lipsey.
 (1) 74–75.
- Graham, Loren and Kantor, Jean-Michel. *Naming Infinity*. Reviewed by Roger Cooke. (1) 59–64.
- Gray, Jeremy. *Plato's Gbost: The Modernist Transformation of Mathematics.* Reviewed by Jeremy Avigad. (2) 79–81.
- Grosholz, Emily. Representation and Productive Ambiguity in Mathematics and the Sciences. Reviewed by Mary Leng. (3) 60–61.
- Growney, Joanne. See Glaz, Sarah and Growney, Joanne (eds). (1) 74–75.
- Higginson, William. See Sinclair, Nathalie; Pimm, David; and Higginson, William • (eds). (2) 77–78.
- Huber, Michael. Mythematics: Solving the Twelve Labors of Hercules. Reviewed by John J. Watkins. (4) 80–82.
- Husserl-Archiv Leuven. Geschichte des Husserl-Archivs/History of the Husserl-Archives. Reviewed by Henning Peucker. (1) 71–72.
- Jacoby, M. Ann. *Life After Genius*. Reviewed by Alex Kasman. (4) 83–85.
- Janeway, Carol Brown (translator). Measuring the World. Reviewed by Ulf Persson. (3) 53.55
- Kantor, Jean-Michel. See Graham, Loren and Kantor, Jean-Michel. (1) 59–64.
- Kehlmann, Daniel. *Die Vermesung der Welt* Reviewed by Ulf Persson. (3) 53–55.
- Kilford, Lloyd J. P. Modular Forms: A Classical and Computational Introduction. Reviewed by Robert Jones. (3) 58–59.
- Larsson, Stieg. *The Girl Who Played with Fire*. Reviewed by Mary Gray. (3) 67–71.
- Lewis, Richard. *Monster's Proof*. Reviewed by Alex Kasman. (4) 83–85.
- Michaelides, Tefcros. *Pythagorean Crimes*. Reviewed by Mary Gray. (3) 67–71.

- Musielak, Dora. *Sophie's Diary*. Reviewed by David Pengelley. (3) 62–64.
- Nahin, Paul J. Digital Dice: Computational Solutions to Practical Probability Problems. Reviewed by Dino Lorenzini. (1) 73.
- Ogawa, Yoko. *The Housekeeper and the Professor*. Reviewed by Wann-Sheng Horng. (2) 75–76.
- Opeña, Rodrigo and Piedrahita, Luis. *Fermat's Room (La Habitacin de Fermat)*. Reviewed by Mary Gray. (3) 67–71.
- Papadatos, Alecos. See Doxiadis, Apostolos; Papadimitriou, Christos H.; Papadatos, Alecos; and di Donna, Annie. (3) 51–52.
- Papadimitriou, Christos H. See Doxiadis, Apostolos; Papadimitriou, Christos H.; Papadatos, Alecos; and di Donna, Annie. (3) 51–52
- Piedrahita, Luis and Opeña, Rodrigo. Fermat's Room (La Habitacin de Fermat). Reviewed by Mary Gray. (3) 67–71.
- Pimm, David: See Sinclair, Nathalie; Pimm, David; and Higginson, William (eds). (2) 77–78.
- Plofker, Kim. *Mathematics in India*. Reviewed by Homer S. White. (2) 68–70.
- Richeson, David S. Euler's Gem-The Polyhedron Formula and the Birth of Topology.
 Reviewed by Jeanine Daems. (3) 56–57.
- Richmond, Michelle. No One You Know. Reviewed by Mary Gray. (3) 67–71.
- Robson, Eleanor. *Mathematics in Ancient Iraq: A Social History*. Reviewed by Jens Høyrup. (2) 65–67.
- Sangalli, Arturo. Pyhtagoras' Revenge: A Mathematical Mystery. Reviewed by Mary Gray. (3) 67–71
- Siegmund-Schultze, Reinhard. Mathematicians Fleeing from Nazi Germany: Individual Fates and Global Impact. Reviewed by G. L. Alexanderson. (4) 75–77.
- Sinclair, Nathalie; Pimm, David; and Higginson, William (eds). *Mathematics and the Aesthetic: New Approaches to an Ancient Affinity*. Reviewed by Brian Rotman. (2) 77–78.
- Stubhaug, A. and Daly, R. (translator). *Niels Henrik Abel and His Times, Called Too Soon by Flames Afar*. Reviewed by Ulf Persson. (1) 68–70.
- Tabachnikov, Serge. See Fuchs, Dmitry and Tabachnikov, Serge. (2) 71–72.
- Tent, M. B. W. Emmy Noether: The Mother of Modern Algebra. Reviewed by Renate Tobies. (1) 65–67.
- Terrall Mary. *The Man Who Flattened the Earth*. Reviewed by Andrew J. Simoson. (4) 69–72.
- Wright, David. *Mathematics and Music* (Mathematical World, Vol. 28). Reviewed by Ehrhard Behrends. (4) 73–74.

